



P/N 970023-225 shown

COMPLETE TANK SYSTEMS

New Oil Bench Tank Kits With 3/4" Double Diaphragm Pump and 4-Way Valve can be used for filling mobile containers and drums and then, with a simple re-positioning of the 4-way valve and connection to an external source, the tank can be quickly refilled. The system includes a lockable fill cap that can be used to fill the tank if desired. A tank level gauge provides tank level monitoring capability, while the 3/4" x 12' suction/discharge hose with included dry break disconnects allows quick and easy connection to external tanks or drums.

P/N **970023-165**
165 Gallon Bench Tank Kit

P/N **970023-225**
225 Gallon Bench Tank Kit

P/N **970023-280**
280 Gallon Bench Tank Kit

1:1 SPIGOT PUMP TANK SYSTEMS

Model	Tank Capacity	Tank Dimensions
P/N 32093-S21	165 Gallon	36" L x 33" D x 33" W
P/N 32093-S22	225 Gallon	48" L x 33" D x 33" W
P/N 32093-S23	280 Gallon	60" L x 33" D x 33" W

Systems Include:

- Tank specified above
- 32099-S1 1:1 Pump
- 901054 Vent/Fill Cap (lockable)
- 901057 Tank Level Gauge
- 540201-G Air Filter/Regulator w/gauge
- 23104 Self Closing Spigot



P/N 32093-S21 shown

CUSTOMIZED TANK SYSTEMS

The "system selection guide" may be used to customize your tank systems, which are completely assembled at the factory and ready for introduction of product and air supply.

All tank systems include the following components to ensure that your system is ready for use:

- Your choice of tank
- Your choice of pump, 1:1, 3:1, 5:1 (3:1 pump standard)
- 2" bung adapter (allows easy adjustment of pump height)
- Suction pipe with foot valve
- Air filter/regulator (not supplied w/electric pump)
- Your choice of meter and control handle (100200-RA standard)
- Your choice of hose reel length (1/2" x 25' standard)
- 1/2" x 2' oil jumper hose
- 3/8" x 6' air jumper hose (not supplied w/electric pump)
- 1/4" air quick coupler (not supplied w/electric pump)
- Tank level gauge
- Vented fill cap (lockable)

Systems are skid mounted (oval tanks) and protected by a heavy carton to allow easy handling and to ensure the system arrives at the customers location in excellent condition.



Model TS20R40ENQRATI shown

Model TS21R25ENQRAB2 shown